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a processor 22a, main memory 22b and storage 22c. The storage system 22c includes quote/order collector process 25 that is executed in memory 22b. In general, server 22 is a complex computer server, the details of which are not important to an understanding of the present invention.

Please replace the paragraph beginning at page 4, line 30 with the following rewritten paragraph:

Q2
The quote/order collector facility (OCF) 20 collects pre-trade information in the form of quotes or orders. The distinction between a quote and an order depends on several factors. For example, each market maker can send a proprietary quote i.e., a quote that represents its own trading interest or an agency quote that represents trading interest of a sponsored entity. If one proprietary quote is sent it could be considered one order. If one agency quote is sent it also could be considered one order. If an agency quote reflects an aggregation of more than one agency order, however, the aggregate agency order could be considered a quote. Entering quotes are limited to registered market makers 12b and ECNs 12c and possible UTP Exchanges 12d. For any given stock, a registered market maker or ECN may directly enter a non-marketable order i.e., quote into the quote/order collector facility (OCF) 20 on behalf of its customer account, or it may sponsor the direct entry of an order by its customer. All sponsored, quotes are sent to the quote/order collector facility 20 under the name of the sponsoring market maker or ECN. Every registered market maker or ECN will be permitted to submit an unlimited number of non-marketable quotes to the system 20.

Please replace the paragraph beginning at page 6, line 6 with the following rewritten paragraph:

Q3
The current quote montage 204 of the window 200 without agency quotes is similar to the long existing Nasdaq display montage, whereas the current quote montage 204 with the agency quotes as depicted in FIG. 9 is similar to that shown in U.S. Patent Application Serial No. 09/208,942, filed on December 12, 1998 entitled "DUAL QUOTE MARKET SYSTEM" (pending) by Richard G. Ketchum et al. and assigned in part to the assignee of the present invention.

Please replace the paragraph beginning at page 6, line 27 with the following rewritten paragraph:

RT The order quote collector facility 20 also includes an interface 21 that couples the order collector facility 20 to a plurality of order delivery systems. For example, the interface 21 can couple the order quote collector facility 20 to an order execution system, e.g., the Small Order Execution System® (SOES®) and to a negotiation system, e.g., SelectNet®. The interface 21 would provide access to information contained in order flow delivered via the delivery systems to a quote/order collection process 25 described in conjunction with FIG. 2B. In general, the electrical and logical functions which comprise the interface 21 can be similar to the ones currently existing in the SOES®/SelectNet® systems. The interface 21 or the process 25 would extract information from the quotes and make that information available to the quote order collector process 25. The quote/order collector process 25 extracts information and process orders in a unified manner to allow the order collector facility 20 to be a unifying point of collection of all orders which are sent to the market 10.

Please replace the paragraph beginning at page 7, line 21 with the following rewritten paragraph:

RS Referring to FIG. 2B, the quote/order collector process ("OCP") 25 is shown. The quote/order collector process 25 provides transmission of multiple orders or quotes at multiple price levels by Quoting Market Participants to a quotation manager 26a. The quote/order manager 26a that provides a unified point of entry of quotes and orders from disparate delivery systems into the quote/order collector facility 20 to access quotes/orders displayed (as either attributable or non-attributable) in both the aggregate montage and current quote montage. The quote/order manager 26a manages multiple quotes/orders and quotes/orders at multiple price levels and uses a montage manager 26b to display (either in the Aggregate montage or in the current quote montage) the orders/quotes consistent with an order's/quote's parameters. The order collector process 25 also includes an internal execution process manager 26c to match off executions for quoting market participants at the best bid/offer. The order collector system 20 also includes an order routing/execution manager 26d provides a single point delivery of

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executions or routing of orders, which substantially eliminates potential for dual liability. That is, order collector process 25 will maintain the order routing and executions functionality available in the SOES[®] and SelectNet[®] systems. The order collector process 25 also includes a quote update manager 26e, a lock/cross manager 26f, and an odd lot execution manager 26g.

Please replace the paragraph beginning at page 8, line 22 with the following rewritten paragraph:

af
The order entry process 25 determines 43 whether the received quote/order corresponds to a reserve quote. If the quote does not corresponds to a reserve quote then the quote is a displayable quote that is attributable or non-attributable. The order entry process 25 compares 44 the received quotes/orders to existing quotes/orders to determine 46 whether the price of quotes/orders fall in existing quote/order price levels 47. Any number of quote/order price levels can be accommodated although in this example, only three price levels will be displayable in the non-attributable i.e., aggregate montage. If the quote price is in a displayable price level it is a displayable quote eligible for automated execution. The order collector system 20 can be provided with more price level depth than the three levels, e.g., a depth of 20-25 levels although only a limited number, e.g., three would be displayed at any one time.

Please replace the paragraph beginning at page 11, line 21 with the following rewritten paragraph:

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For example, if MMA sends system 20 all of its quotes/orders and is at the best bid of \$20 showing 4,000 shares (attributable and non-attributable), and the MMA sends OCP 25 a 1,000 share market sell order from one its customers, OCP 25 will examine 67a the identification of the order and if it matches the identification of the market participant who is at the best bid or offer for that security, the OCP 25 will execute 67b the order against the participant's own quote, thus matching off the order on behalf of the participant. The OCP 25 can call 67c a "request a cancel" function where a Quoting Market Participant can request cancellation of an order from system 20 before the order is actually executed. The request to cancel feature, along with the ability to leave orders with OCF 20, will benefit ECNs by allowing them to participate in

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cont automatic execution and the internalized execution process 67 described above while minimizing the potential for double liability or taking on a proprietary position.

Please replace the paragraph beginning at page 12, line 26 with the following rewritten paragraph:

ALF
SOES® and SelectNet® are configured to minimize the potential for dual liability, as described in copending patent application Serial No. 09/404,517 filed 9/23/1999 entitled DELIVERY SYSTEM FOR ORDERS IN AN ELECTRON MARKET which is incorporated herein by reference. In that application, to minimize the potential for dual liability (e.g., receipt of a Liability Order followed immediately by the delivery of an execution against a market maker's quote), the SelectNet® system is configured so that only a non-Liability Order could be delivered to those market participants who participate and are subject to automatic execution. To send a Liability Order to a market maker, a market participant would use the system to route the order to the next market maker in a queue. Market participants would still use SelectNet® to access quotes of ECNs that do not participate in SOES® and to direct non-Liability Orders to a particular market maker. The SOES system is also reconfigured to an automated facility for the handling of all market traded orders of less than a predetermined number of shares, e.g., 9,900 shares. The orders can be entered for execution against an expanded trading interest accessible through both displayed (and reserve size quotes described below).

In the claims:

Please amend claims 8, 10, 12, 13, 16, and 24, as follows:

AM
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(Amended) 8. The system of claim 7 wherein the identifier is displayed for both sides of the market.

(Amended) 10. A graphical user interface for an electronic market for trading products comprises: